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# SURFACE WAVE GROUP VELOCITY TOMOGRAPHY OF EAST ASIA

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### Surface Wave Group Velocity Tomography of East Asia

#### Introduction

The East Asian continent grew throughout the geological ages as a result of successive accretions of younger terranes onto a geologically ancient (Archean) core, the Siberian platform (e.g., Yang et al., 1986). Figure 1 shows that around the core there are several Pre-Cambrian geological terranes, the Ordos, the Tarim and the Ala Shan blocks. The Late Paleozoic and Mid-Mesozoic South China Block was most probably accreted to the continent in Late Paleozoic and the Tibetan Block was attached to the continent in Mid- to Late Mesozoic. In between these older blocks were Paleozoic collision zones (the Tienshan, the Nan-shan and the A-erh-chin Shan [Altyn Tagh] Fold Belts). The impingement of the Indian plate along the Himalayan front that started about fifty million years ago had led to the formation of Tibet and the ongoing continental tectonics of the whole East Asian area. While some of the ancient blocks, for example, the Tarim and Ordos, remain mostly passive, the fold belts were reactivated and became the locus of recent active tectonics. The earthquakes in this area were some of the most energetic among the continental events; the primary tectonic stress is thought to come from the collision south of Tibet (Molnar and Tapponier, 1978).

The tectonic units shown in Figure 1 are drawn mainly on the basis of surface geology; some of the major units are also clearly discernible as major topographical features (Figure 2). But some of the major topographical features are not clearly expressed in the tectonic map. For example, in Figure 1 Tienshan is shown to continue southeastward of WMQ station, but Tienshan actually changes there from high mountain ranges southwest of WMQ to E-W oriented basin and ranges, with an extensive topographic low (Figure 2). The lowest point is in the Turfan basin (-154 m). Is there a corresponding expression in the crustal and mantle structures? One also wonders whether there is any common deep structural expressions of the ancient blocks mentioned earlier. Judging from the gradational changes of topography from western China to

eastern China (Figure 2), there may also be a corresponding regional change in crustal and upper mantle velocity structures. As far as the Tibetan plateau is concerned, since the manner in which the Tibetan topography is supported and the processes that led to its formation must be related to the deep structure under the plateau, velocity structures under the plateau as well as how the structures in the surrounding areas vary provide key information for the contemporaneous tectonics of the region. We conducted this surface wave tomographic study of Eastern Asia to investigate the large scale lateral velocity variations in this area.

Reflection and refraction profiles provide the most detailed look of crustal structures of an area. A limited number of crustal reflection and refraction profiles in various parts of China (see Wang and Mao, 1985, for a summary) have been published. By far, the most detailed surveys were done in North China Plain, near Beijing, in conjunction with earthquake studies. Elsewhere there are one or two refraction lines in a large area, such that the overall thickness of the crustal thicknesses are known. Several refraction and wide-angle reflection studies were done in southern Tibet (Wang and Mao, 1985; Hirn, 1988). The lateral extent of the plateau, the changes in velocity and crustal thickness within the plateau were not mapped by such studies.

Surface waves from earthquakes, with a wide period range, can be used to obtain average structures along their travelling paths or tomographic inversion. With the exception of a two-station dispersion study by Feng et al. (1983), and a tomographic study of Tibet by Bourjot and Romanowicz (1992), most of the previous surface wave studies in East Asia were done with data external to the region of interest. Feng et al. (1983) used data recorded on Kirnos seismographs from stations within China to derive Rayleigh wave dispersion in the period range of 10 to 50 seconds. Relatively few paths were used in their study. Patton (1980) and Feng and Teng (1983) obtained dispersion curves for various areas of Eurasia with Rayleigh waves traversing through the area by regionalization; while Patton (1980) defined the sub-regions based on topography and known crustal thickness, Feng and Teng (1983) divided the region into 10° x 10° grid. Velocity structures for the resolved regions were then determined through inversion. Chun and Yoshii (1977) used events on the eastern side of the plateau and stations south of the Himalayas; they aim their study at Tibet. Brandon and Romanowicz (1986) employ the "two-event" technique to determine dispersion curves in northern Tibet. Kozhevnikov and Barmin (1989) ana-

lysed about 200 records of analog Soviet stations and several SRO stations deployed in Asia to obtain average Rayleigh wave group velocity curves for several apriori determined tectonic regions of Eastern Asia. These curves were used by Kozhevnikov et al. (1992) to find average lithosphere shear velocity structure for Tibet, the mountain region of Southern Siberia and Mongolia, platforms of South-eastern China and some other regions. Bourjot and Romanowicz (1992) recently presented tomographic images of the Tibetan Plateau and its vicinity; they used two stations internal to China and several SRO stations in Asia and also ANTO in Turkey, GRFO in Germany and SSB in France.

For large scale lateral variations in crustal structures, the Bouguer gravity map of East Asia (USAF, 1971) provides a very good view (Figure 3). The most prominent anomalies on this map are on the Tibetan plateau, where the anomalies are as low as -550 mgal. The overall trend of anomalies shown on the map is the decrease in the amplitude of the negative anomalies toward the east. More details of this map will be discussed when comparisons of the map are made with our results.

As a result of the establishment of high quality seismic stations in China and its vicinity, the area can now be studied in more detail. The networks are still too sparse, with station spacing on the order of 1000 km. The data, however, does provide an adequate basis for tomographic imaging of the region as a whole. In this paper, we present the result of a tomographic study using group velocities recorded at six of the Chinese Digital Seismic Network (CDSN) and three Seismic Research Observatory (SRO) stations (see Figure 2 for station distribution). Our primary purpose in this work is to obtain an image, in terms of group velocity, of the laterally heterogeneous crustal and upper mantle structures of eastern Asia. Group velocity is used because we want to maximize our paths for better resolution and most of the events are too small to have dependable focal mechanisms.

We have available also, through Prof. Anatoli Levshin a group velocity dataset determined by Dr. V. M. Kozhevnikov, using stations from the former Soviet Union and China. By combining this and the CDSN/SRO dataset we can enlarge the area investigated. The preliminary results will be shown in this report.

The methodology used in our tomographic inversion was developed by Ditmar and Yanovskaya (1987; see also Levshin and Yanovskaya, 1989). For each period, a smooth group velocity distribution of the area is covered by the raypaths, with its resolution (in km) depending on the distribution of paths. The tomographic images of the region as a whole using Rayleigh and Love wave dispersion curves show clearly the lateral variations in crustal and upper mantle structures. Although Tibet is by far the most prominent feature in the region, we are able to resolve many smaller features as well in East Asia.

The tomographic results for the smaller dataset centered around China have been submitted for publication (Wu and Levshin, 1993). Results for the combined dataset will be submitted for publication, jointly with Dr. Anatoli Levshin after some more tests and interpretation are completed. Initial results will be reported at the Spring AGU, 1993 (Levshin, Wu and Kozhevnikov, 1993).

#### Data

Figure 2 shows the locations of the CDSN and SRO stations and many of the events used in this study. Because of the wide dynamic range of the CDSN and the updated SRO seismic systems, although the records stay on scale for magnitude 7 earthquakes, surface waves from  $M_s \sim 4.3$  can often be used to determine group velocities in the 20-70 seconds range. Altogether 100 events, that occurred in 1987, first six months of 1989, 1990 and first half of 1991, were used; the time span was related to the availability of data when they were acquired. The events chosen are located in and around the study area are used. Of the 500 event-station paths, approximately 360 Love and 360 Rayleigh dispersion curves were retained for the final analyses. The group velocity dispersion curves were determined with an interactive multiple filter group velocity program on a workstation, allowing rapid group velocity determination and visual quality control. Dispersion data are discarded when the sonogram shows complex envelop structures along the group arrival. In such cases we note that the waveform is usually more complex and relatively small; such waves are probably radiated near the radiation pattern minimum and thus multipathing effects become pronounced.

Because of the relatively short path length used in our study, the effect if instrument group delay is not negligible in the determination of group velocities. McCowan and Lacoss (1978) have shown that SRO instruments have delays ranging from about 12 seconds at 20 seconds to about 24 seconds at 70 seconds (without anti-aliasing filter). For the CDSN long period channels the group delays ranges from 15 seconds at a period of 20 seconds to 35 seconds at a period of 30 seconds. With the path lengths varying from 1000 to 4000 km, neglecting group delays can lead to an error of several percent to ten percent. Figure 4 summarizes the group delays of the SRO, CDSN and the modified SRO instruments (MAJO2) used in this study.

We have recently, in cooperation with Anatoli Levshin of University of Colorado, joined the dataset we have obtained using CDSN and SRO stations with analog stations from the former Soviet Union and inverted for wider area tomography. The data are from these stations use a mixture of instruments, including the intermediate period Kirnos seismometers. The station locations are shown in figures displaying the results. The total number of paths used in this combined study is in excess of 1200.

#### Tomographic Methodology

To invert surface wave group velocities we applied a technique developed by Ditmar and Yanovskaya (1987) and Yanovskaya and Ditmar (1990). This technique can be considered a generalization of the Backus-Gilbert inversion method (Backus and Gilbert, 1968, 1970) for 2D problems. Input data for inversion are group travel times  $t_j$  for several fixed values  $T_m$ , m = 1, ..., M, of period T along given paths  $L_j$ , j = 1, ..., J, and corresponding cross-correlation matrices of travel time errors  $R_t|_{T=T_m}$ . Results of inversion are maps of group velocity distribution  $U(\theta, \phi)|_{T=T_m}$  and a map of space resolution  $R(\theta, \phi)$  for a given set of paths. Here  $\theta$  and  $\phi$  are latitude and longitude, respectively. The inversion procedure will be repeated for each period of interest.

Let the real distribution of group velocities be  $U_{\epsilon}(\theta, \phi)$ . To get a tomographic image of it we use a laterally homogeneous initial model of the area S under study with a constant group velocity  $U_0$ . The basic assumptions of the inversion technique are as follows:

i) Deviations of the real distribution of velocities from the starting model are small, i.e.,

$$m_{\epsilon}(\theta, \phi) = (U_{\epsilon}^{-1}(\theta, \phi) - U_{0}^{-1})U_{0} \ll 1$$
 (1)

so that we can ignore the deviations of wave paths from great circles and, also, use linearized inversion procedures.

ii) Taking into account incompleteness and inaccuracy of the data set we are looking for a smooth image  $m(\theta, \phi)$  of the real velocity perturbations relative to the starting model. To do this we introduce constraints

$$\int_{S} |\nabla m(r)|^2 dr = \min$$
 (2)

and

$$\left(\frac{\partial m}{\partial n}\right)_{C_s} = 0. \tag{3}$$

Here  $C_S$  is a contour surrounding the area S and n is a normal to  $C_S$ .

iii) The solution obeys constraints related to data

$$\int_{S} G_i(r)m(r)dr = \int_{L_i} m(s)U_0^{-1}ds = \delta t_i,$$
(4)

$$t_{0i} = \int_{L_i} U_0^{-1} ds. ag{5}$$

Here  $G_i$  is a data kernel singular along the path  $L_i$ , equal to zero outside the path and obeying the relation

$$\int_{S} G_i(r)dr = t_{0i} \tag{6}$$

$$\delta t_i \equiv t_i - t_{0i} = \int_{L_i} m(s) U_0^{-1} ds.$$
 (7)

Using the regularization technique (Tikhonov and Arsenin, 1976) in the case of inaccurate data it is possible to state the problem of searching for a solution as finding the minimum of the following functional

$$(\delta t - P)^{\frac{1}{r}} \int_{t}^{-1} (\delta t - P) + \alpha \int_{S} |\nabla m(r)|^{2} dr = \min$$
 (8)

Here  $P_i = \int_S G_i(r)m(r)dr$  and  $\alpha$  is a regularization parameter.  $\alpha$  must be chosen so that the

first term in (8) is equal to the total number N of data. By increasing  $\alpha$  we impose stronger smoothness and decrease the resolving power of data.

The solution  $m(\theta, \phi)$  is found using formulas:

$$m = A^T \delta t, \tag{9}$$

where

$$A^{T} = K^{T} (S + \alpha R_{t})^{-1} = \frac{1 - K^{T} (S + \alpha R_{t})^{-1} t_{0}}{t_{0}^{T} (S + \alpha R_{t})^{-1} t_{0}} t_{0}^{T} (S + \alpha R_{t})^{-1}$$
(10)

$$K_{j}(r) = \int_{L_{j}} \ln|r - r_{j}| \frac{ds_{j}}{U_{0}}$$
 (11)

$$S_{ij} = \int_{L_i} \int_{L_j} \ln |r_i - r_j| \frac{ds_i}{U_0} \frac{ds_j}{U_0}.$$
 (12)

Space resolution is determined using formula

$$R = \exp(3/4 - A^{T}SA + 2K^{T}A). \tag{13}$$

Derivation of (9-13) is given by Ditmar and Yanovskaya (1987); see also Levshin et al. (1989). The inversion proceeds by several steps:

1. Transformation from spherical to Cartesian coordinates:

Transformation from spherical coordinates  $\theta$ ,  $\phi$  to Cartesian coordinates x, y is done by using formula (Yanovskaya, 1982; Jobert and Jobert, 1983):

$$x = R_0 \ln \tan(\theta/2), \tag{14}$$

$$y = R_0 \phi, \tag{15}$$

$$U(x,y) = U(\theta,\phi)/\sin\theta, \tag{16}$$

where  $R_0$  is the Earth's radius. This transformation does not distort a velocity distribution if the latitude  $\theta$  is not very high. To make this transformation more accurate the Earth's standard geocentric coordinate system is transformed first by rotation in such a way that the new equator crosses the middle of the territory under study and the new latitude range of wave paths is narrower than the real one. Several trials have demonstrated that reasonable variations of the new equator's position do not change results of inversion.

Then for a given period  $T_m$ :

2. For each  $T_m$  the starting value of a group velocity  $U_0$  is found as an average along all paths

$$U_0 = \frac{\sum_{j=1,J} D_j}{\sum_{j=1,J} t_j}$$
 (17)

Here  $D_i$  is a length of the path  $L_i$ .

- 3. Functions  $U(\theta, \phi)$  and  $R(\theta, \phi)$  are found using (9-13) and transformed to initial coordinate system.
- 4. Steps 2-3 are repeated with different values of the regularization parameter. There is an option in inversion procedure taking into account the presence of an azimuthal anisotropy in the Earth's model. The group velocity model is constructed as a function of coordinates  $\theta, \phi$  and azimuth  $\psi$

$$U_{anis}(\theta, \phi, \psi) = U(\theta, \phi) (1 - B \sin 2\psi). \tag{18}$$

The angle  $\psi$  and coefficient B are determined for each point.

# Tomographic results for 20°N to 50°N and 60°E to 140°E

The path coverage we are able to obtain with our present dataset is shown in Figure 5. The total number of paths used for each tomographic inversion, the corresponding initial group velocities and the mean square residuals for resulting models are presented in Table I. Figures 6a-e and 7a-e show the tomographic results for Rayleigh and Love waves, respectively, at 30, 40, 50. 60 and 70 second periods. To maximize the color contrast for each figure, we have chosen to set

the minimum group velocity of each figure to red and the maximum to purple in the rainbow color scale. The map projection parameters used for these and the topography map (Figure 2) are identical, and they can thus be easily compared. For the tectonic and the Bouguer anomalies the coordinates and the location of the stations make the comparison of these maps possible. When viewing these maps it is important to keep in mind the following four factors. First, the resolution maps shown in Figure 6f and Figure 6f, for Rayleigh and Love waves respectively; in either case, the resolution of our tomographic results is on the order of 450-700 km in the central part of the map and increases sharply toward the edge, where the path coverage is poor (Figure 5). Secondly, since these are maps of differences in group velocities, they cannot be interpreted in terms of velocity structure differences; for example, low group velocities may arise from a combination of relatively low velocities in the vertical column and a thick crust. Thirdly, the horizontal wavelength corresponding to 30-70 second waves are approximately 95-280 km, and the image is expected to be smoother for longer periods. Finally, because Rayleigh and Love waves have different eigenfunctions (Figure 8), they sample the Earth differently even for an isotropic layered Earth; we do not expect the images for these two waves at the same period to be identical. All results described above were obtained assuming an isotropic model of the territory under study. Inversion taking into recount the presence of anisotropy results in a model with 2% variations of velocity with azimuth. The strike of maximum velocity direction strike is equal to 68°. This model produces practically the same group velocity maps and average residuals as the isotropic one. We conclude that the given set of data does not indicate presence of significant azimuthal anisotropy of surface wave group velocities in the investigated regions.

The group velocity variations are remarkably different in different parts of the study area. To facilitate our description of the maps, we shall divide this area into three sub-regions.

# Tibet and Southwestern region

One common feature clearly seen in all tomographic images (Figures 6 and 7) are the relatively low group velocities in the western part of the study area when compared to those of the eastern part. The Tibetan plateau becomes an outstanding enclosed low group velocity feature for Rayleigh wave starting at 40 seconds (Figure 6b); at this period it extends to the

Pamirs as well as eastern Afghanistan and nothern Pakistan. At 30 seconds (Figure 6a), the low group velocity area includes the western Tarim basin to the northwest and to northeast India and western Yunnan. The protrusion toward station KMI is similar to the shape of the Yunnan-Tibet Plateau in that area (Figure 2). This protrusion is no longer visible for periods longer than 40 seconds. The area of lowest velocity is at its maximum for 40 seconds and it continues to shrink for longer periods, with central Tibet as the core of low group velocity. In Bourjot and Romanowicz's (1992) analysis, a similar velocity minimum is seen to persist up to 60 seconds; in our results we see it clearly even at 70 seconds (Figure 6e), albeit the area is smaller. Southern Tibet and the Himalayas are areas of high velocity gradient, so are the northern and eastern edge of the Plateau. The northwestern part of India, where the resolution is good, appears as a high group velocity region.

For Love wave tomography (Figs 7a-e), Tibet emerges as a recognizable low group velocity feature for periods at 40 seconds. At this period, the western Tarim, Pamirs and the Afghanistan-Pakistan low that dominates the tomographic image at 30 seconds is still clear. The Tibet low, however, becomes the dominating feature at 60 and 70 seconds, with the overall shapes significantly different from that for Rayleigh waves. But the Himalayas still appear as a higher gradient zone and northwest India as a relatively high velocity zone.

# Northwestern region

Although the Tarim basin is a major topographic and geological entity, the tomographic image does not show it as a distinctive unit. Southwest Tarim is a region of low group velocity and forms a part of the Tibet low group velocity anomaly for Rayleigh waves at 40, 50 and 60 seconds (Figures 6b-d). Otherwise, Farim is generally in the transition zone from the low group velocity region of Tibet to the relatively high velocity region to the north. Western Tarim, however consistently shows up as a low velocity unit in the Love wave images at all periods (Figure 7a-e). The Siberian Shield in the northwestern corner of the study area is not a well resolved region in this study: Figures 6c-e do show it as an area of relatively high velocity.

As we mentioned earlier, Tienshan is shown to continue from CIS Central Asia to the northern edge of the Tarim Basin (Figure 1) on many tectonic maps (Terman, 1973). But Figures 6a-d and 7a-e show that the group velocities of Rayleigh and Love waves in the section of Tienshan east of LNTS (see figures) is relatively high. Its possible significance will be discussed later.

### Eastern region

Longitude  $105^{\circ}E$  is used as the demarcation for the eastern and western regions of this study. A sharp group velocity transition exists near this longitude, especially in the southern part (Figure 6 and 7).

In the eastern region, Southeastern China is a relatively high group velocity region at all periods. The North China Plain (Figures 1, 6 and 7), on the other hand, appears as a region with medium velocity at 30 seconds for both Rayleigh and Love waves, but becomes a high velocity region at longer periods. Off-shore the Ryukyu backarc basin area has relatively low velocity at all periods studied, but the Japan Sea area is shown as a high velocity region at 30 and 50 seconds for Rayleigh waves and a low velocity area for other periods.

#### Tomographic results for 20°N to 70°N and 40°E to 140°E

In this study we combine data from the study above and data collected by Prof. Anatoli Levshin and K from stations in the former Soviet Union. Although the images in the overlapping area do not differ too much from those contained in Figures 6 and 7, the additional information in Figure 8a-e. We shall only point out a few key features.

# Lake Baikal and Mongolia

Western and eastern Mongolia is separated by a ridge of high velocity that show up in all the images shown in Figures 8a-e. It is especially clear for T = 40, 50 and 60. This ridge coincides generally with the relative Bouguer gravity high extending from Lake Baikal to central Mongolia. There is no clear expression in the surface geology in Mongolia, south of Lake Baikal for this feature. As shown in Figures 8b-d this high velocity ridge is surrounded

on the east and west by two low velocity prongs. The nature of this rather major feature is most curious and it could potentially have important influence on reginal wave propagation through this area.

#### Siberian platform

The Central and the Western Siberian platforms (Rodriguez, 1969) are, in general, a region of high velocity, especially at longer periods (>50 seconds) as shown in Figures 8c-8e. The relatively thin crust of the central part of this platform and the high upper mantle velocity under the platform is probably responsible for the well defined high velocity region at 70 seconds (Figure 8 e).

#### Discussion

The first order tomographic images presented in this paper provide us synoptic views of the lateral variability of the crust and upper mantle in East Asia. Many of the main tectonic units (Figure 1) and topographic features (Figure 2) can be distinguished quite well. Although we prefer not to make further assumptions, which are necessary for the derivation of the dispersion curves and then the velocity structures of various regions from the tomographic results, our maps do provide some quantitative measure of the deep crustal and upper mantle structures under these major features.

The Tibet-Pamir group velocity low dominates the tomographic images at periods greater than 40 seconds (Figures 6b-e). In case of a continental crust, such as that represented by the CANSD model (Brune and Dorman, 1963), Love and Rayleigh waves at 40 seconds or longer have much of their energy traveling in the upper mantle, and therefore sampling that part of the mantle quite well. But for a 70 km Tibetan crust (see Molnar, 1988, for wa summary), Love and Rayleigh waves at 40 seconds are trapped mostly in the crust (Figure 9). These contrasts in eigenfunctions are more pronounced at 70 seconds; at this period the Tibetan-Pamir low is still reflecting the thick low velocity crust, the relatively high velocities in eastern part of China result from thinner crust.

Judging from the distribution of group velocities in the Tibet-Pamir area, the crustal thickness is most probably greatest in the central part of Tibet. At 40 seconds, the area of lowest Rayleigh group velocities includes the Kunlun Terrane, the Qiangtang Terrane as well as a part of the Lhasa Terrane north of the Himalayas (Dewey et al., 1988). As noticed by Bourjot and Romanowicz (1992), the Tibetan low velocity feature clearly extends to the southwestern part of the Tarim Basin (see Figures 2 and 6b-c), where a basin with thick (>8 km) sediments exists (Terman, 1973). For Love waves, at 40 and 50 seconds (Figures 7b-c) the low velocity in Tibet is not as pronounced as that in Pamir, but the low velocity area is very prominent at 60 and 70 seconds (Figures 7d and 7e). The low velocity area extends to southwest Tarim also. The low velocity area in both cases is surrounded by areas with high group velocity gradients. Tarim basin as a whole is in the gradient zone.

We have noted earlier that the Tienshan fold belt as east of longitude  $87^{\circ}E$  (Figure 1) is noticeably distinct from the western part in that whereas the western part reveals itself as an area with low Rayleigh wave group velocity, the eastern part is an area of relatively high velocity. This feature seems to be consistent with the observation that the Bouguer gravity low (Figure 3) associated with western Tienshan (the -250 mgal contour) terminates there. Also, as noted earlier, the Tienshan here is actually a E-W striking basin and range province, with the presence of the sub-sea level Turfan basin as the lowest point. Evidently, this is a deep-seated feature, with a thin crust underneath, resulting perhaps from north-south tension. The seismicity of western section of Tienshan is rather high with large thrust events; in contrast eastern Tienshan is not very seismic.

The increase in group velocities of both the Rayleigh and Love waves eastward across  $105^{\circ}E$  is clear in Figures 6b-e and 7b-e. The trend agrees generally with that shown in the Bouguer gravity map (Figure 3). In the eastern half of the study area, the relatively high velocity region south and east of Beijing (the North China Plain) is easily distinguished; it is evidently related to the thin crust in that region, with thicknesses generally less than 35 km (Wang and Mao, 1985); the high group velocity here reflect the upper mantle structures. The North China Plain is a region of active extensional tectonics (Nabelek et. al., 1987) where many large earth-

quakes were located. Southeastern China is also a region of relatively high velocities especially at periods less than 70 seconds. Here the thin crust (~32 km) is probably the main controlling factor. In contrast to North China Plain, this region is not tectonically active. The Japan Sea area appears as a high velocity region for Love and Rayleigh waves at 40 seconds (Figures 6b and 7b), but becomes an area of relatively low velocity for longer period Rayleigh waves (e.g., Figure 6d and 6e).

The interpretation of the new images made with combined datasets is not yet complete. One of the obvious and very significant feature observed in the images is the high velocity ridge extending from Lake Baikal southward through Mongolia. The nature of this ridge is to be investigated further. In view of the fact that Lake Baikal is a young and active tectonic unit, this southern extension may indicate a continuation of the rifting. Having started only recently, it has not yet had generated any surface expression. Further studies are made possible with the recent establishment of the IRIS/Soviet network.

#### Conclusion

The results of this surface wave tomographic inversion study provides clear images of the variable nature of the deep crustal and upper mantle structures under eastern Asia as a whole. The surface wave tomographic technique is evidently a powerful one for this area where a few high quality digital seismic stations exist and where there are a large number of moderate to strong earthquakes in and around the study area. To further refine the group velocity maps, it is necessary to consider curved wave paths in future work since the velocity gradients we see in these images are quite high, with total group velocity changes on the order of  $\pm 15\%$  in the study area.

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Table 1.

Inversion parameter and residuals for different waves and periods for the CDSN/SRC dataset

Period Sec	Number of paths	Average velocity KM/S	Average residual Sec		
LOVE WAVES					
30	358	3.35	27.2		
40	357	3.52	25.7		
50	357	3.67	27.8		
60	349	3.82	32.8		
70	344	3.93	40.1		
RAYLEIGH WAVES					
30	362	3.08	28.2		
40	362	3.30	23.7		
50	362	3.48	24.0		
60	362	3.61	21.0		
70	361	3.70	21.9		

# **Figures**

Figure 1. Generalized tectonic map of Eastern Asia (after Terman, 1973).

Figure 2. Topography of Eastern Asia based on the ETOPO5 topographic database. Locations of stations and some of the events used in the study are shown as triangles and circles respectively. Station CHTO is below latitude 20 at longitude 100 E. Notice that many of the tectonic units shown in Fig. 1 are clearly associated with major topographical features. The Tibetan Plateau is the most prominent feature on this map. The Tarim Basin north of the Tibet where the Lop Nor Test Site (LNTS) is is bounded on the sorth by Tibet and the Tienshan to the north. Although the eastern section of Tienshan southeast of WMQ station is a continuation of the western Tienshan, there is actually a graben with its lowest point in the Turfan Basin (-280m). The Szechuan Basin

(red area north of KMI station) is surrounded by 1000-2000 mountain ranges. The topography of western China is in general much higher than the eastern quarter. The area southeast of BJI station is the North China Plain.

Figure 3. Simplified Bouguer gravity map of the study area (USAF, ).

Figure 4. Instrument group delays for World Wide Standard Seismograph Network (WWSSN), Chinese Digital Seismic Network (CDSN), Seismic Research Observatory (SRO) instruments at TATO (August 28, 1980 to mid-1992) and MAJO (MAJO1 valid for the period August 23, 1988 through August 20, 1990, and MAJO2 valid for August 20, 1990 through February 8, 1991).

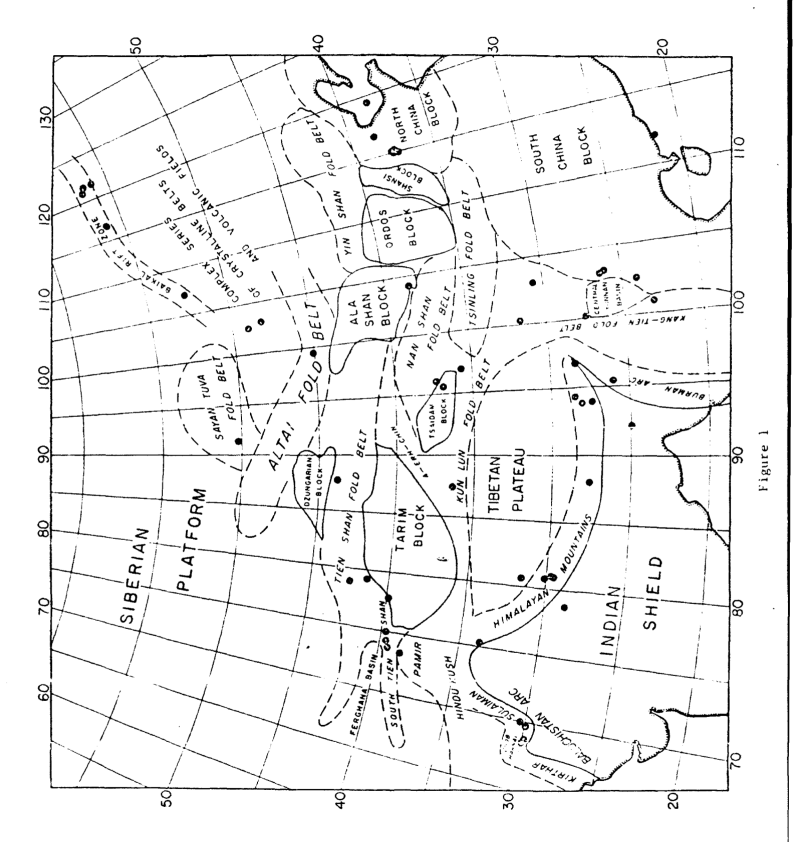
Figure 5. Path coverage for this study. Along most of the paths both Love and Rayleigh waves are available. For different periods the coverage varies slightly.

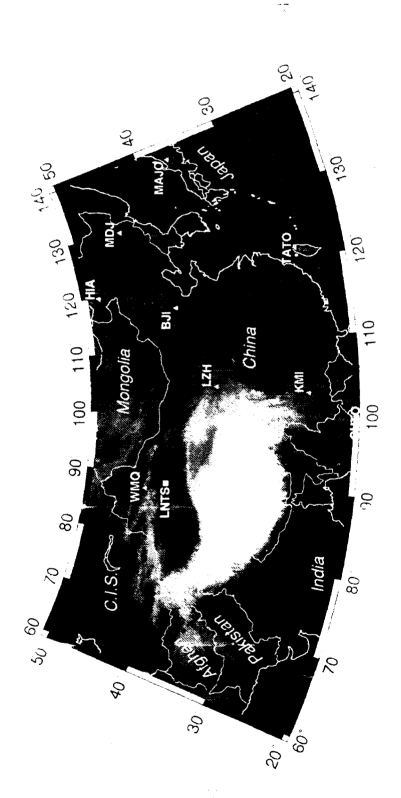
Figure 6. Rayleigh wave group velocity tomographic inversion results for (a) 30 seconds, (b) 40 seconds, (c) 50 seconds, (d) 60 seconds, and (e) 70 seconds. (f) Resolution at 50 seconds. Note the different scale for each figure.

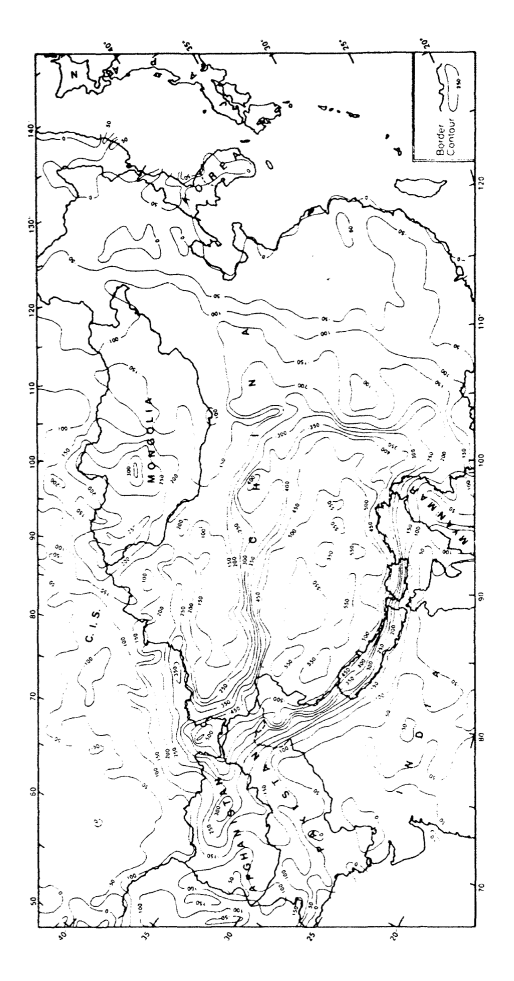
Figure 7. Love wave group velocity tomographic inversion results for (a) 30 seconds, (b) 40 seconds, (c) 50 seconds, (d) 60 seconds, and (e) 70 seconds. (f) Resolution at 50 seconds. Note the different scale for each figure.

Figure 8. Rayleigh wave group velocity tomographic inversion results using expanded dataset for (a) 30 seconds, (b) 40 seconds, (c) 50 seconds, (d) 60 seconds, and (e) 70 seconds. Note the different scale for each figure.

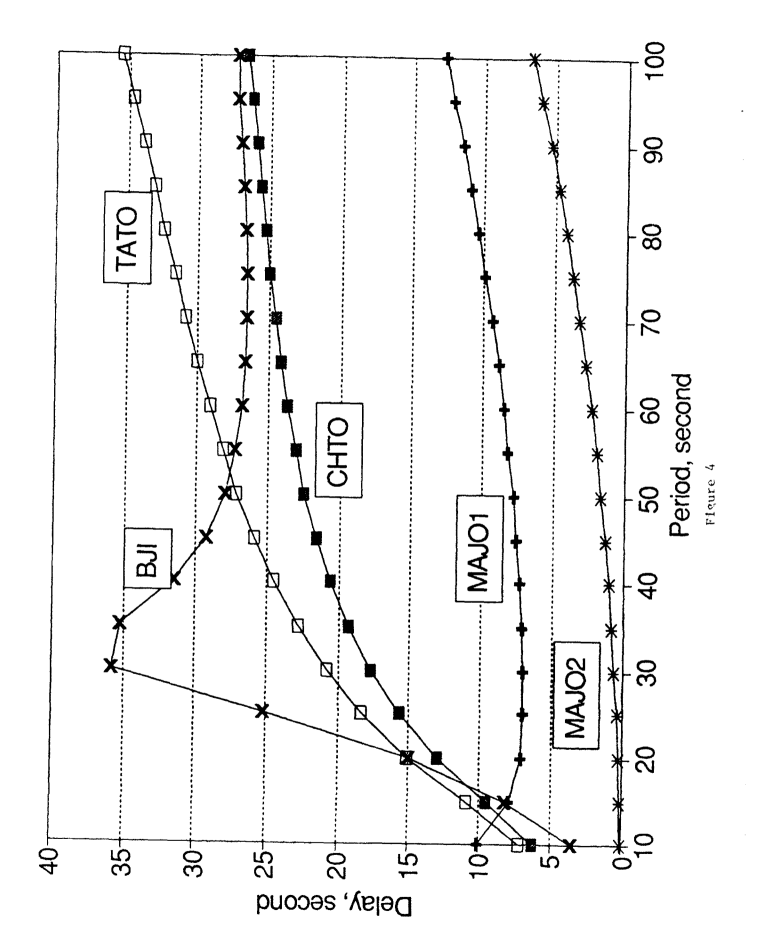
Figure 9. Eigenfunctions for Rayleigh (R) and Love (L) waves at 40 and 70 seconds for two extreme models: an approximate Tibet model (T) with a 70 km thick crust, and the Canadian Shield model (C) (Brune et al., 1963). TL = Tibetan Love wave, TR = Tibetan Rayleigh, CL = Shield Love and CR = Canadian Rayleigh. For Rayleigh waves only the vertical (radial) eigenfunctions are shown.

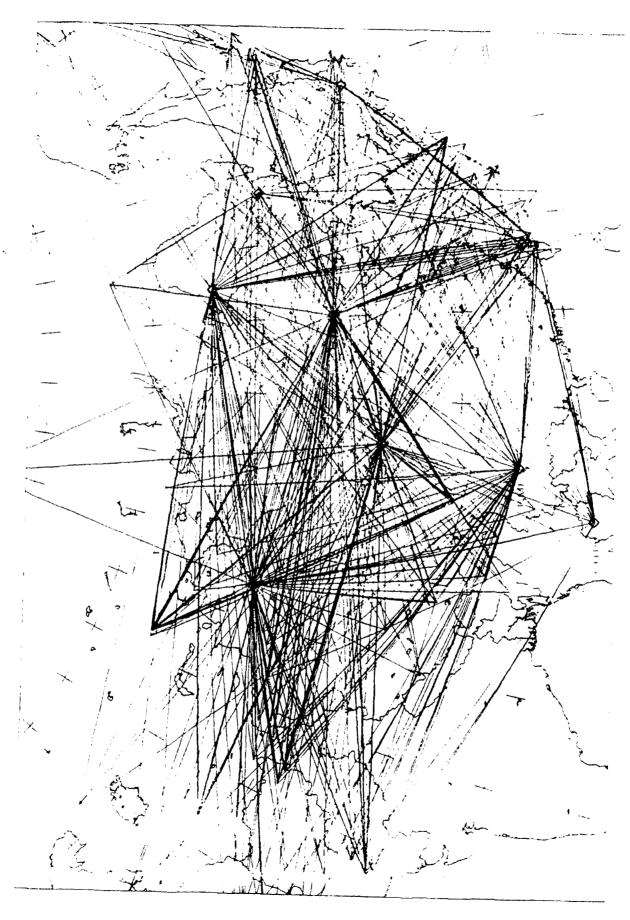


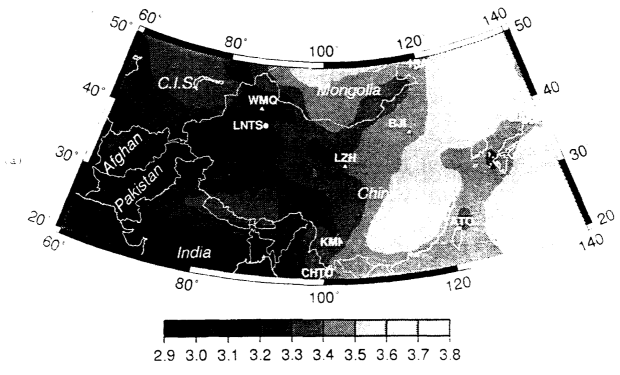




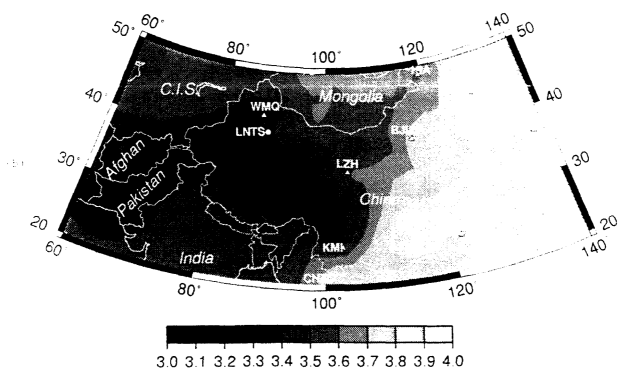
igare 3





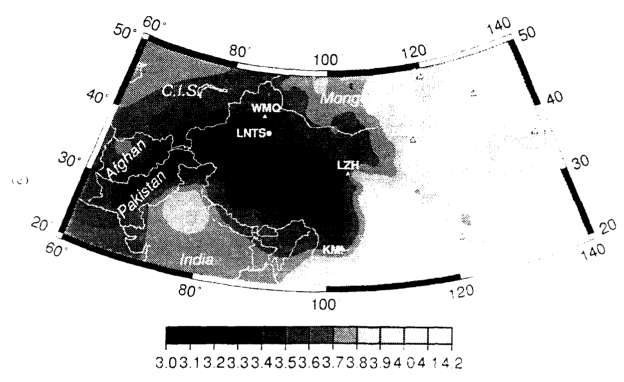


Velocity (km/sec)

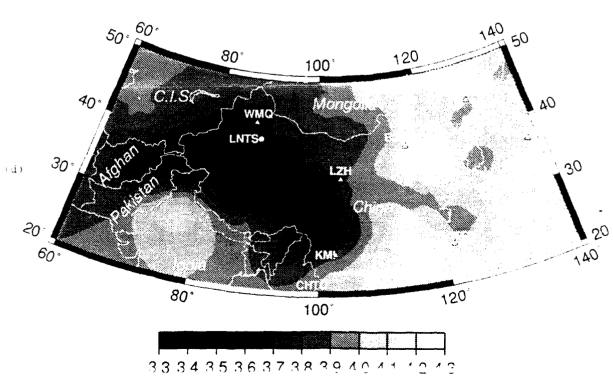


Velocity (km/sec)

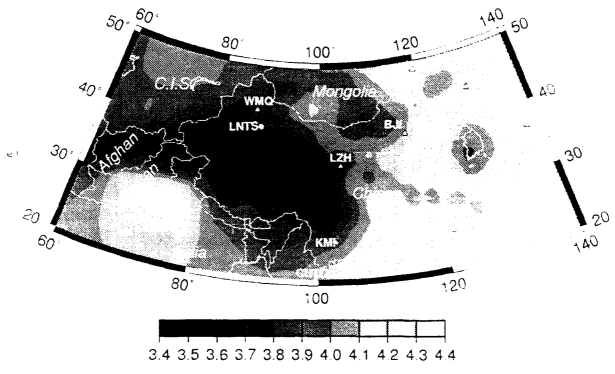
Figure 6



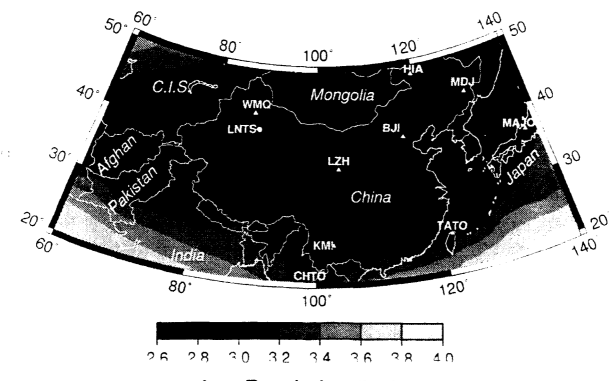
Velocity (km/sec)



Velocity (km/sec)
Figure 6
27

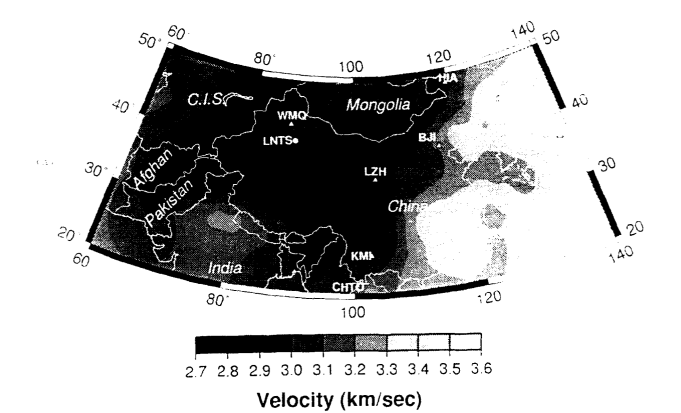


Velocity (km/sec)



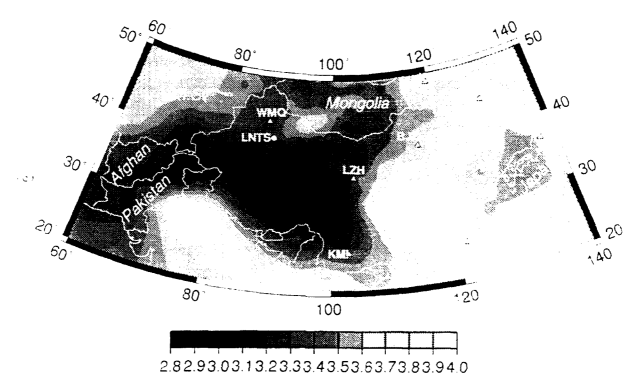
Log Resolution (km)

Figure 6 28

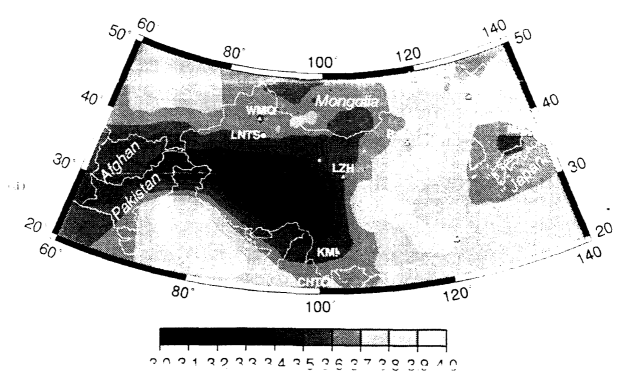


140 50 50.60 80° 120 100 04 Mongolia LNTS 30 20 60 120 80° 100° 2728293031323334353.63.73.8

Velocity (km/sec)
Pigure 7
29

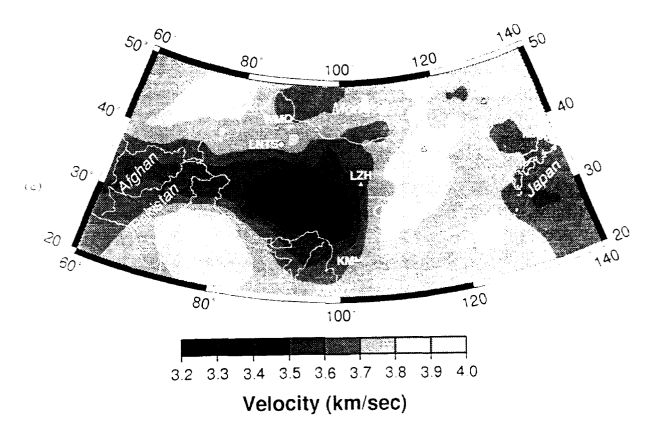


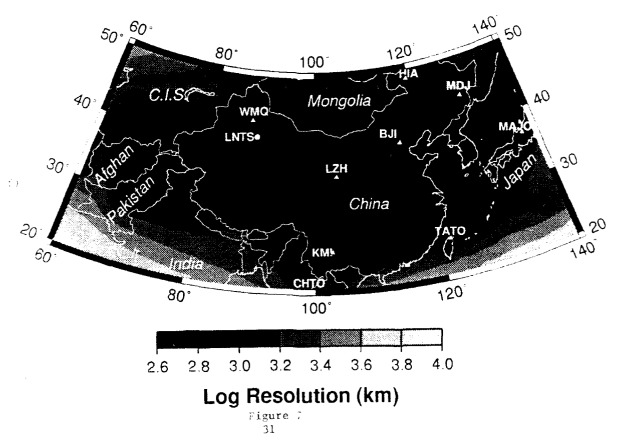
Velocity (km/sec)

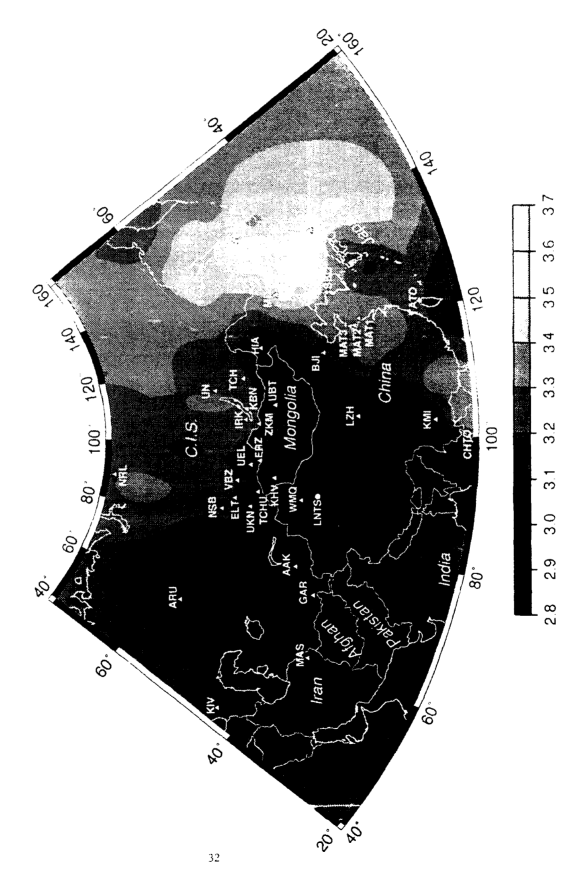


Velocity (km/sec)

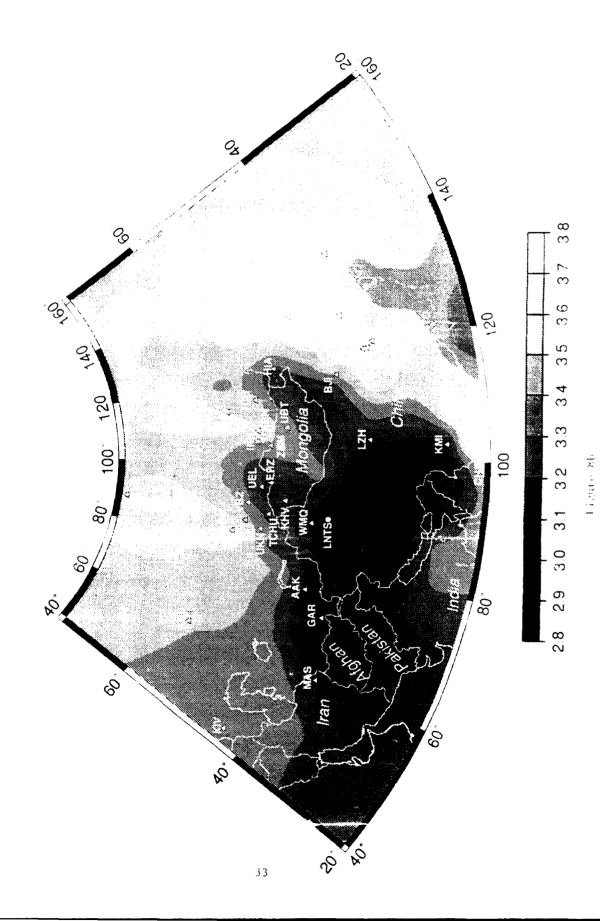
Figure 7

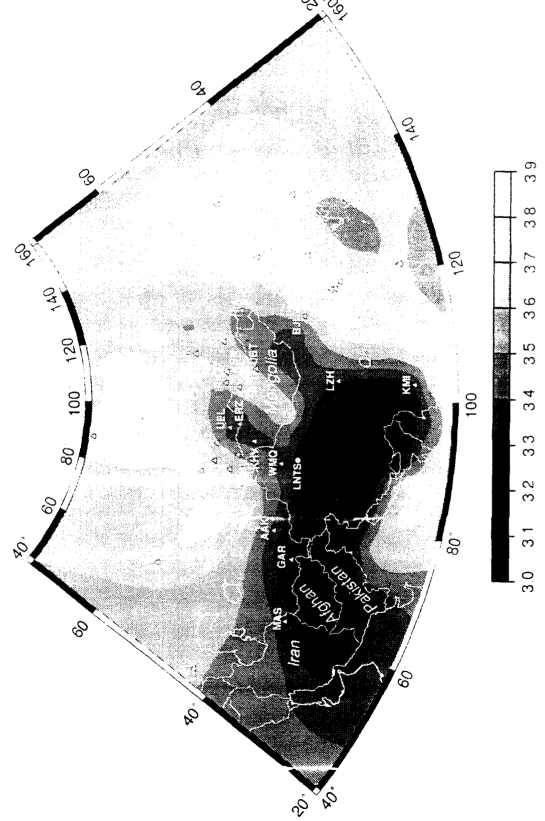


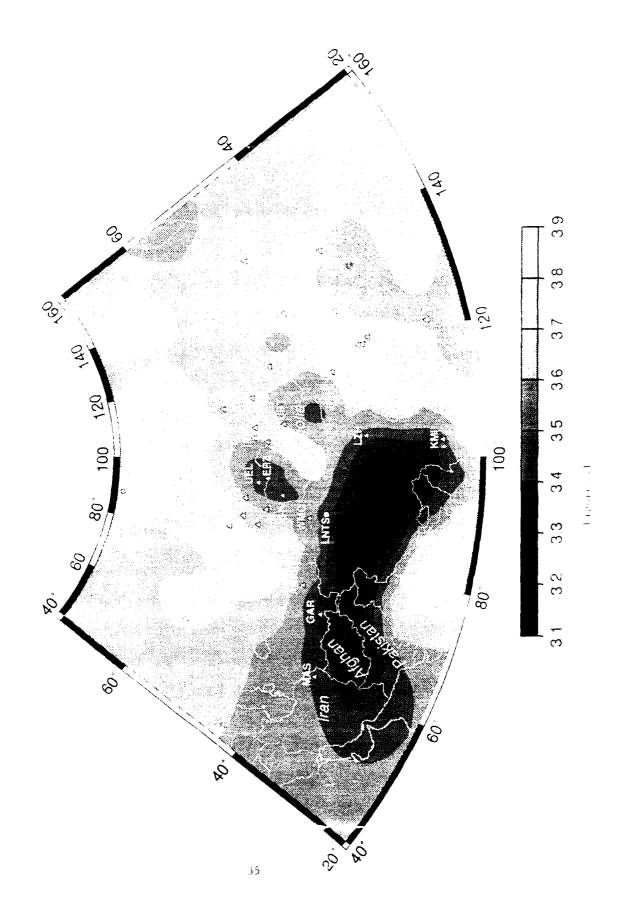


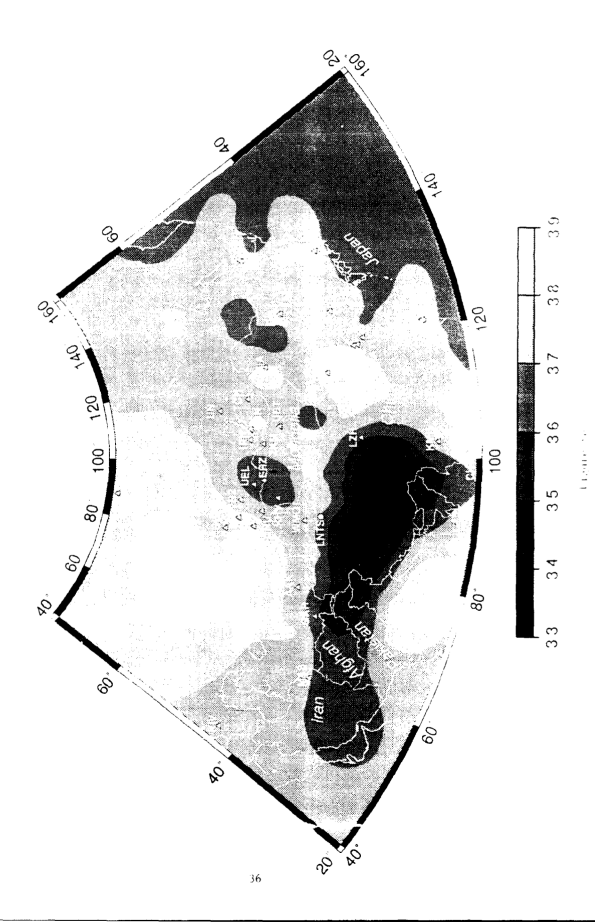


igure 3.1









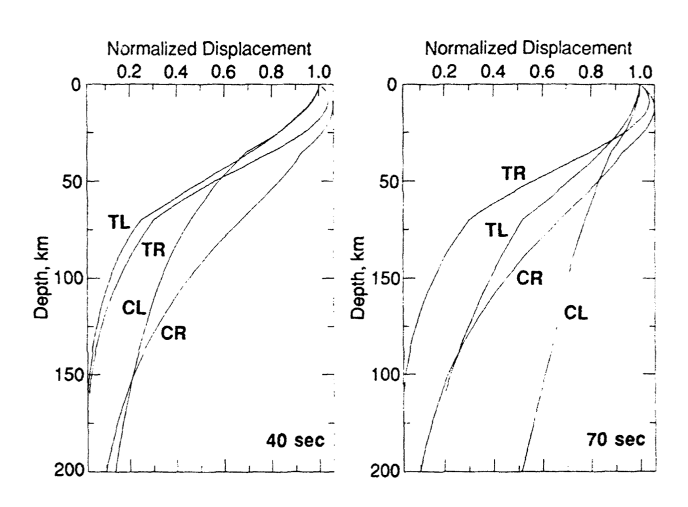


Figure 9

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